

WEST Search History

DATE: Wednesday, September 07, 2005

| Hide? | <u>Set</u> <u>Name</u> | <u>Query</u> | <u>Hit</u> <u>Count</u> |
|--------------------------|---|--|----------------------------|
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L23 | L16 and (("vacuum drying") same heating) | 31 |
| <input type="checkbox"/> | L22 | L16 and (("vacuum drying") near heating) | 1 |
| <input type="checkbox"/> | L21 | L16 and (("vacuum drying") and heating) | 91 |
| | <i>DB=USPT; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L20 | L16 and ("vacumm drying") | 0 |
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L19 | L18 and (pulverize or powder) | 37 |
| <input type="checkbox"/> | L18 | L16 and ((pureeing or puree or grinding or grind) near (fruits or vegetables)) | 51 |
| <input type="checkbox"/> | L17 | L16 and (pureeing or puree or grinding or grind) | 190 |
| <input type="checkbox"/> | L16 | L7 and (("freeze drying") same (fruits or vegetables)) | 970 |
| <input type="checkbox"/> | L15 | L7 and ("freeze drying") | 7438 |
| <input type="checkbox"/> | L14 | L13 and ((liquid or aqueous or water)same (pureeing or grinding or grind or puree)) | 5 |
| <input type="checkbox"/> | L13 | L12 and ((pulverizing or powdering or grinding) near (freeze dried or "freeze drying")) | 11 |
| <input type="checkbox"/> | L12 | L11 and ((pulverizing or powdering or grinding) same (freeze dried or "freeze drying")) | 56 |
| <input type="checkbox"/> | L11 | L10 and (freeze drying or "freeze dried") | 550 |
| <input type="checkbox"/> | L10 | L8 and ((puree or pureeing or grind or grinding) near (fruits or vegetables)) | 1344 |
| <input type="checkbox"/> | L9 | L7 and ((puree or pureeing or grind or grinding) same (fruits or vegetables)) | 7436 |
| <input type="checkbox"/> | L8 | L7 and (puree or pureeing or grind or grinding) | 23261 |
| <input type="checkbox"/> | L7 | Fruits or vegetables | 333357 |
| | <i>DB=PGPB,USPT,USOC; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L6 | fruits or vegetables | 207187 |
| <input type="checkbox"/> | L5 | L4 and (freeze-drying) | 1 |
| <input type="checkbox"/> | L4 | L3 and ((fruits or vegetables) near(grind or pureeing or puree)) | 9 |
| <input type="checkbox"/> | L3 | L1 and ((fruits or vegetables) same(grind or pureeing or puree)) | 14 |
| <input type="checkbox"/> | L2 | L1 and ((fruits or vegetables) and (grind or pureeing or puree)) | 20 |
| <input type="checkbox"/> | L1 | 1619,202 3,235,391 3,425,849 3,431,119 4,417,405 4,267,196 4,654,222 4,970,089 5,744,187 4417405 | 78 |

END OF SEARCH HISTORY

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END OF SEARCH HISTORY

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Generate Collection

Print

L14: Entry 3 of 5

File: JPAB

Jan 23, 2001

PUB-NO: JP02001017114A
DOCUMENT-IDENTIFIER: JP 2001017114 A
TITLE: VEGETABLE POWDER COMPOSITION

PUBN-DATE: January 23, 2001

INVENTOR-INFORMATION:

NAME

COUNTRY

GOTO, AYAKO

ISHIWATARI, KENICHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FANCL CORP

APPL-NO: JP11188465

APPL-DATE: July 2, 1999

INT-CL (IPC): A23 L 1/212; A23 L 1/05; A23 L 1/064

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain a vegetable powder composition which can easily be dispersed in water and is useful for foods such as drinks and jellies, by compounding vegetable powder and a polysaccharide thickener.

SOLUTION: This vegetable powder composition comprises (A) vegetable powder such as pumpkin powder and (B) one or more polysaccharide thickeners preferably selected from guar gum, tamarind gum, Locust bean gum and so on preferably in an A:B weight ratio of 1:(0.01 to 0.1). The component A is obtained, for example, by a method comprising boiling vegetables, separating the boiled vegetables from water, drying the vegetables and then grinding the dried vegetables by the use of a crusher or the like. The composition is obtained, for example, by spraying an ethanol solution on the components A and B fluidized in a fluidized bed granulation device.

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